The 2023-2024 Affiliates Program Application is now open!

The Program

The goal of the Affiliates program is to support antiracist scholars engaged or interested in public scholarship, community-centered research, and/or interdisciplinary projects. Participating in the program offers an excellent opportunity for antiracist scholars to build their capacity for reaching public audiences, connect with researchers across disciplines and institutions, and collaborate with community partners.

Since the founding of the Center in 2020, the program has welcomed over 230 inaugural Affiliates! Now, we are shifting towards a smaller cohort model which will allow us to better support Affiliates through programming, events, and funding opportunities.

Preparing Your Application

Applications must be submitted through our submission platform. A complete application consists of several short answers (300 words or less). You will also be asked to attach an updated curriculum vitae. Please note that the application must be completed and submitted all at once; you will not be able to save and return to the application at a later time.

Application Questions (300 words or less)

- 1. What does antiracism mean to you and how do you define it?
- 2. What are your research, teaching, and/or practice interests and how do you center antiracism in your work?
- 3. What do you hope to contribute to the Center's mission and work?

Additionally, in this year's cohort we are hoping to identify a handful of Affiliates interested in collaborating with ongoing Center work and projects. You will have space in the application to elaborate on any experience or interest you have in partnering with community groups on research projects, as well as any interest or expertise you have that align with Policy Initiatives undertaken at the Center. Experience and expertise working in advocacy, policy, and/or community-driven research is not a requirement for acceptance into the Affiliates program. Your responses to those questions will only be used to gauge potential alignments.